

OST-FFMP General Release Summary

Decision Day: 6/19/2016

| General Release Mass Balance | |
|---|------------|
| Combined Pepacton, Cannonsville, and Neversink (PCN) Storage: | 255,979 MG |
| + PCN Inflow Forecast Accumulated to Jun 1: | 403,087 MG |
| - Expected PCN Diversion Accumulated to Jun 1: | 217,625 MG |
| -Jun 1 Storage Target: | 270,870 MG |
| = Available Release Quantity Accumulated to Jun 1: | 170,570 MG |

Available Release Quantity Evenly Distributed to June 1

| Available Release Quantity Accumulated to Jun 1: | 170,570 MG |
|--|------------|
| / Number of Days to Distribute Release Quantity: | 348 days |
| Current PCN Release Target: | 490 mgd |
| Current PCN Release Target: | 758 cfs |

Current Storage Zone for Schedule Selection

| | Usable | Usable Storage + | | |
|--------------|---------|------------------|------|--|
| | Storage | Snow Storage | Zone | |
| PCN | 94.5% | * | L2 | |
| Pepacton | 95.7% | * | L2 | |
| Cannonsville | 92.0% | * | L2-a | |
| Neversink | 96.8% | * | L2 | |

^{*}Not applicable (snow storage is included in the forecast)

Use Release Target and Storage Zone to Select OST-FFMP Release Schedule

L2 Storage Zone, Summer Season (cfs) PCN Pepacton Cannonsville Neversink OST-FFMP Schedule L2 L2-a L2 Total Table 4a 100 225 75 400 Table 4b 435 110 245 80 490 Table 4c 125 275 90 Table 4d 140 325 100 565 Table 4e 140 400 100 640 Table 4f 140 500 110 750 Table 4g 140 500 110 750

Selected Schedule: Table(s) 4f/4g*

*Release rates are identical for the current storage zone

Comments:



OST-FFMP Discharge Mitigation Release Summary Decision Day: 6/19/2016

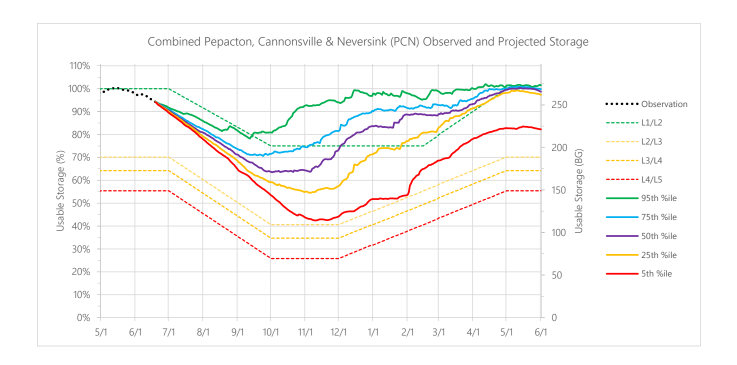
| Discharge Mitigation Mass Balance | | |
|---|------------|--|
| Current PCN Usable Storage: | 255,979 MG | |
| + Current PCN Snow Storage: | * MG | |
| + PCN Inflow Forecast Accumulated 7 Days: | 1,900 MG | |
| - OST-FFMP Minimum Releases Accumulated 7 Days: | 3,393 MG | |
| - Expected PCN Diversion Accumulated 7 Days: | 3,120 MG | |
| - PCN Conditional Storage Objective: | 270,870 MG | |
| = Estimated 7 Day PCN Excess over CSO: | ** MG | |

*Not applicable (snow storage is included in the forecast)

| Comments: | | |
|-------------------|--|--|
| **Not applicable. | | |
| | | |
| | | |



OST-FFMP Summary Page Decision Day: 6/19/2016



General Releases + Discharge Mitigation Releases (cfs)

| | General Release | Discharge Mitigation Release | Total |
|--------------|-----------------|------------------------------|-------|
| Pepacton | 140 | | 140 |
| Cannonsville | 500 | | 500 |
| Neversink | 110 | | 110 |
| Total | 750 | 0 | 750 |

General Releases are at Table(s) 4f/4g*

Comments:

Cumulative Total Discharge Mitigation Releases since June 1, 2014

| | Cumulative Releases (MG) |
|--------------|--------------------------|
| Pepacton | 0 |
| Cannonsville | 0 |
| Neversink | 0 |
| Total | 0 |

^{*}Release rates are identical for the current storage zone



OST-FFMP Summary Page Decision Day: 6/19/2016

